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Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1-14. (Canceled)

15. (Previously presented) A lamp comprising:  
a housing having a forward end with a first light emitting opening and a peripheral wall;  
a light emitter mounting member inside said housing;  
a forward light transmitter comprising a lens opposing said light emitter mounting member and said first light emitting opening; and  
a lateral light transmitter opposing said light emitter mounting member and adjacent said peripheral wall, wherein said lateral light transmitter has a portion that is substantially flush with an outer surface of said peripheral wall.

16. (Canceled)

17. (Previously presented) A lamp according to Claim 18 wherein said lens, retaining member, light transmitting ring and housing define concentric light emitting and opaque zones.

18. (Previously presented) A lamp comprising:  
a housing having a forward end with a first light emitting opening and a peripheral wall;  
a light emitter mounting member inside said housing;  
a forward light transmitter comprising a lens opposing said light emitter mounting member and said first light emitting opening;

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a lateral light transmitter opposing said light emitter mounting member and adjacent said peripheral wall; and

a retaining member surrounding and fixed to said lens, said lateral light transmitter comprising a light transmitting ring surrounding and fixed to said retaining member, said light transmitting ring being fixed with respect to said housing, wherein said light transmitting ring has a substantially continuous ring-like base carrying circumferentially spaced, light transmitting fingers extending axially into said first light emitting opening and lying snugly against the inner surface of said peripheral wall, said peripheral wall having secondary light emitting openings covered by said light transmitting fingers and thereby providing physically closed but light emitting areas circumferentially spaced on said housing peripheral wall.

19. (Original) A lamp according to Claim 18 having, as seen from the side, (1) a forward light emitting profile, (2) a plurality of laterally spaced ones of said light emitting areas, and (3) a laterally extending light emitting band axially spaced therebetween, and which are respectively defined by (1) said lens, (2) said light emitting areas on said peripheral wall and (3) said ring-like base.

20. (Canceled)

21. (Previously presented) A lamp according to Claim 23, wherein said housing has its said primary light emitting opening at the front of the housing, said wall being a peripheral wall with a plurality of said secondary light emitting openings, at least said fingers being light transmitting, said fingers covering said secondary openings, a lens unit covering said primary light emitting opening and fixed with respect to said housing and ring, wherein light from said lamp is transmitted (1) through said fingers at said

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secondary light emitting openings, and (2) through said ring, and (3) through said lens unit.

22. (Previously presented) A lamp according to Claim 21, wherein said lens unit includes a lens, and including light paths from said housing through (1) said fingers, (2) said ring-like base and (3) said lens.

23. (Previously presented) A lamp comprising:  
a light emitter mounting member;  
a housing (1) containing said light emitter mounting member and (2) having a primary light emitting opening opposing said light emitter mounting member and (3) having a wall with a secondary light emitting opening;  
a light transmitting element fixed with respect to said housing and substantially closing said secondary light emitting opening in light transmitting relation therethrough, said light-transmitting element comprising a substantially continuous ring having a substantially ring-like base and circumferentially spaced resilient fingers extending therefrom and mounted on the front of said housing, wherein said housing has a rim bounding said primary light emitting opening, said ring-like base seating on said rim, a said resilient finger having a resiliently bendable neck carrying a backer in turn carrying a radially outward protrusion, said backer being resiliently biased radially outward, said protrusion being snap fitted in a said secondary light emitting opening in said peripheral wall and therewith fixing said base on said housing.

24. (Previously presented) A lamp according to Claim 23, wherein said substantially ring-like base and resilient fingers are one of translucent and transparent.

25. (Canceled)

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26. (Previously presented) A lamp comprising:  
a light emitter mounting member;  
a housing (1) containing said light emitter mounting member and (2) having a primary light emitting opening opposing said light emitter mounting member and (3) having a wall with a secondary light emitting opening;  
a light transmitting element fixed with respect to said housing and substantially closing said secondary light emitting opening in light transmitting relation therethrough, said light-transmitting element comprising a substantially continuous ring having a substantially ring-like base and circumferentially spaced resilient fingers extending therefrom and mounted on the front of said housing, wherein a said finger has a portion that protrudes into a said secondary opening and is substantially flush with an outside surface of said peripheral housing wall.

27. (Previously presented) A lamp comprising:  
a light emitter mounting member;  
a housing (1) containing said light emitter mounting member and (2) having a primary light emitting opening opposing said light emitter mounting member and (3) having a wall with a secondary light emitting opening;  
a light transmitting element fixed with respect to said housing and substantially closing said secondary light emitting opening in light transmitting relation therethrough, said light-transmitting element comprising a substantially continuous ring having a substantially ring-like base and circumferentially spaced resilient fingers extending therefrom and mounted on the front of said housing, wherein a said finger includes a backer that pushes resiliently against an inside surface of said housing peripheral wall to substantially close a said secondary opening.

28-29. (Cancelled)

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30. (Previously presented) A lamp comprising:  
a housing having a rim;  
a light transmitting lens;  
a substantially ring-like light transmitting member fixed on said housing rim;  
a light emitter fixed inside said housing in light transmitting relation with said lens and substantially ring-like light transmitting member; and  
a substantially ring-like retainer mounted on said substantially ring-like light transmitting member, said lens being in turn mounted on said substantially ring-like retainer, such that substantially ring-like light transmitting member and retainer in sequence are mountingly interposed between said housing rim and lens.

31. (Previously presented) A lamp according to Claim 30 wherein said housing has a side wall carrying said rim at a substantially open end thereof, said substantially ring-like light transmitting member and retainer comprising respective continuous light transmitting and retaining rings, said lens and rings covering said open end of said housing, said retaining ring extending into said housing.

32. (Previously presented) The lamp according to Claim 31 in which said light transmitting ring snap fits on said housing and said retaining ring snap fits on said light transmitting ring, and said lens is resiliently fixed on said retaining ring.

33. (Previously presented) A lamp according to Claim 31, wherein said housing side wall has a plurality of openings, said light transmitting ring including a plurality of resilient light transmitting fingers having portions snap fitted in respective ones of said plurality of openings in light transmitting relation therethrough.

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34. (Previously presented) A lamp according to Claim 31, wherein said retaining ring is opaque and fronts adjacent portions of said lens and light transmitting ring.

35. (Previously presented) A lamp according to Claim 31, wherein said retaining ring includes axially spaced portions resiliently axially clamping said lens axially therebetween.

36. (Previously presented) A lamp according to Claim 31, wherein said retaining ring includes circumferentially spaced leaf-spring-like fingers of which some resiliently engage said light transmitting ring and others resiliently engage said lens.

37. (Previously presented) A lamp according to Claim 31 in which said retaining ring is snap fit removable from said light transmitting ring for replacing said light emitter in said housing.

38. (Previously presented) A lamp, comprising:  
a light emitter;

a hollow housing containing said light emitter therein and having (1) a primary light emitting opening opposing said light emitter and (2) a wall including a rim bounding said opening and at least one secondary light emitting opening opposing said light emitter;

first, second and third distinct, spaced apart, substantially concentric light paths from said light emitter and out of said housing and comprising

(1) a light transmitting lens at said primary light emitting opening,

(2) a substantially continuous light transmitting ring-like base surrounding said lens and adjacent said rim, and

(3) at least one light transmitting finger at said secondary light emitting opening.

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39. (Previously presented) A lamp according to Claim 38, including an opaque retaining ring connected substantially concentrically between said lens and said light transmitting ring and mounting said lens through said light transmitting ring onto said housing.

40. (Previously presented) A lamp according to Claim 39 wherein said ring-like base radially overlaps said housing wall rim, a circumferentially spaced plurality of said light transmitting fingers extending resiliently from said ring along the inside surface of said housing wall and substantially filling a corresponding circumferentially spaced plurality of said secondary light emitting openings, said primary light emitting opening being substantially filled by said lens, retaining ring and ring-like base.

41. (Previously presented) A lamp according to Claim 40, further comprising a lamp base attachable to a support surface, and a support shaft pivotably supporting said housing on said lamp base.

42. (New) A lamp comprising:

a housing containing a light emitter mounting member and having a peripheral wall with an open end, a rim bounding said open end, and light emitting holes in said peripheral wall adjacent said rim;

a ring comprising a ring-like base adjacent said rim and light transmitting fingers extending from said ring-like base, said fingers being located in said housing and into fixed, opposing, light transmitting relation with said holes;

a central light transmitting member having an annular portion received in and fixed with respect to said ring, said central light transmitting member being fixed to said housing through said ring.

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43. (New) A lamp according to Claim 42 in which said ring is a light transmitting ring molded plastics material and said central light transmitting member is of glass.

44. (New) A lamp according to Claim 43 in which said lens substantially spans and closes said open end of said housing, and including a retaining ring operatively interposed between said lens and light transmitting ring with said retaining ring fixing said lens on said light transmitting ring and through said light transmitting ring to said housing.

45. (New) A lamp according to Claim 42 in which said central light transmitting member extends forward from said open end of said housing and beyond said light transmitting ring, said central light transmitting member being axially telescoped within said ring-like base of said ring and said rim of said housing.

46. (New) A lamp according to Claim 45 in which said fingers are resiliently fixed to said ring-like base and have radially outward protrusions which snap fit in corresponding ones of said holes, said central light transmitting member and said finger protrusions in said holes being visible from the side of the lamp and being in light transmitting relation with a light emitter in said light emitter mounting member.

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